## Federal Emergency Management Agency National Flood Insurance Program Report MASSACHUSETTS\*

**V-Zone Policies** - policies, in primarily coastal flood hazard areas (high risk), that have a one percent chance in any given year to be flooded

**A-Zone Policies** - policies, in primarily flood hazard areas (high risk), that have a one percent chance chance in any given year to be flooded

**Other Policies** - policies outside V and A Zones that people who have received disaster assistance and are now required to purchase a policy and those people who have purchased an optional floor insurance policies (preferred risk policy).

Total Policies - include number of policies combined from V Zone, A Zone and Other columns.

	V-Zone	A-Zone	Other	Total	Total	Total
<u>County</u>	<u>Policies</u>	<u>Policies</u>	<u>Policies</u>	<u>Policies</u>	<u>Premium</u>	<u>Coverage</u>
Barnstable	784	5,324	3,779	9,887	\$9,538,355	\$2,253,058,500
Berkshire	0	713	227	940	\$776,792	\$145,481,800
Bristol	369	2,233	1,059	3,661	\$3,306,687	\$732,960,500
Dukes	38	334	333	705	\$760,153	\$208,726,500
Essex	296	3,850	2,261	6,407	\$5,268,379	\$1,217,655,400
Franklin	0	48	98	146	\$85,020	\$25,231,200
Hampden	0	617	318	935	\$862,448	\$174,234,400
Hampshire	0	271	161	432	\$361,310	\$77,226,500
Middlesex	0	3,347	1,671	5,018	\$3,403,296	\$955,447,700
Nantucket	12	387	394	793	\$805,734	\$230,888,200
Norfolk	43	3,814	1,217	5,074	\$3,395,696	\$928,910,300
Plymouth	798	6,676	2,144	9,618	\$9,668,149	\$1,953,902,900
Suffolk	35	3,197	949	4,181	\$3,029,116	\$701,586,200
Worcester	0	872	518	1,390	\$1,458,624	\$312,635,600
State Total :	2,375	31,683	15,129	49,187	\$42,719,759	\$9,917,945,700

<sup>\*</sup>Data is based on information received from the Federal Emergency Management Agency as 09/27/2007. Flood insurance is required for insurable structures within high-risk areas to protect Federal financial investments and assistance used for acquisition and/or construction purposes within communities participating in the National Flood Insurance Program.